

Oct 19<sup>th</sup> A D 1853

Ran the following lines and made the following corners in Section No 28 T 7 R 1 E for John Frederic Ackar. Beginning at the Southern half mile post of said Section witness tree White oak 20 inches in diameter S  $39\frac{3}{4}^{\circ}$  E 27 links distant Then N  $5\frac{1}{2}^{\circ}$  W 320 Poles to a Stake at the northern half mile post of said Section 28 witness tree Black oak 18 inches in diameter S  $83^{\circ}$  W 19 links distant Chain bearers Peter Deekard and the name of the other not recollected by consent

James W Spencer  
Monroe County Surveyor

Sept 20 A D 1853

Surveyed for David B. Judah in the Town of Bloomington or adjoining said town, Lot No 7 Begun at the north east corner of said lot Thence South 20 Poles 24 links to a Stake Thence west 38 Poles & 16 links to a Stake Thence north 20 Poles & 21 links to the place of beginning containing 5 Acres & 8 Poles Chain bearers James Atkins and Mr Hobson by consent

Dec 22, 1853

James W Spencer

Nov 30<sup>th</sup> A D 1853

Surveyed the following lot of land for Alexander Sutherland in Section No 28 T 7 R 1 E west beginning at the S. W. corner of said Section No 28 Then N  $83^{\circ}$  E 24 Poles and 18 links to the center of the New Albany and Salem rail road Then with the meanderings of said road N  $24^{\circ}$  W 6 P. 18  $\frac{3}{4}$  links Then N  $14^{\circ}$  W 5 Poles 19  $\frac{3}{4}$  links Then N  $18^{\circ}$  W 7 Poles 14  $\frac{3}{4}$  links  
 11 N  $7\frac{1}{2}^{\circ}$  W 9 " 2  $\frac{3}{4}$  "  
 11 N  $1^{\circ}$  E 9 " 14  $\frac{1}{2}$  "  
 11 N  $6^{\circ}$  E 6 " 15 "  
 11 N  $16^{\circ}$  E 8 " 17 "  
 11 S  $83^{\circ}$  W 20 " 22  $\frac{1}{2}$  "  
 11 S  $83^{\circ}$  W 37 " 10 "  
 11 S  $51^{\circ}$  E 39 " 8 "  
 11 N  $83^{\circ}$  E 50 " To the beginning containing 19 A 1 Perch Road & 20 Poles Alexander Sutherland & Robert Taylor chain bearers by consent of parties

James W Spencer M & S





L' Walnut 16 inches in diameter S<sup>82</sup> W<sup>10</sup> 100 poles distant H Oak 10 inches in diameter S<sup>82</sup> E 20 links distant then S<sup>82</sup> W<sup>10</sup> 100 poles + 20 links to F' Walnut Hickory 20 inches in diameter S<sup>82</sup> W<sup>10</sup> 20 links distant Hickory 20 inches in diameter S<sup>82</sup> W<sup>10</sup> 70 links distant then S<sup>82</sup> W<sup>10</sup> 80 poles + 2 links to a stake then S<sup>82</sup> E 80 poles + 2 links to G' Walnut H Oak 8 inches in diam S<sup>82</sup> W<sup>10</sup> 20 links distant H Walnut 8 inches in diameter S<sup>82</sup> W<sup>10</sup> 10 links distant

Andrew Tompkins & James Smith claim same survey

S. J. Burdett & Co. Surveyors

H	G	E	Andrew Tompkins
J	I		
William Kinser	Peter Peckham	Andrew Tompkins	
K	I	N	
Peter Peckham		John Peckham	
M	D	P	
John Peckham	William Kinser	John Peckham	Jacob Peckham
D	C	B	A

April the 2<sup>nd</sup> 1840

Run the following line & make the following corners in Section 31 T. 7 S. R. 1 E.

1<sup>st</sup> John Peckham John Peckham Andrew Tompkins William Kinser and Jacob Peckham

Commenced at N. E. corner A Walnut H Oak 8 inches S<sup>82</sup> W<sup>10</sup> 70 links out H Oak 5 inches in diam S<sup>82</sup> E 25 links dist then S<sup>82</sup> W<sup>10</sup> 80 poles + 12 links to B Walnut H Oak 8 inches in diam S<sup>82</sup> W<sup>10</sup> 32 links dist H Oak

18 inches in diam S<sup>82</sup> E 37 links dist then S<sup>82</sup> W<sup>10</sup> 80 poles + 12 links to C Walnut B Walnut 20 inches in diam S<sup>82</sup> W<sup>10</sup> 257 links dist Cyamora 16 inches in diam S<sup>82</sup> E 102 links dist then S<sup>82</sup> W<sup>10</sup> 80 poles + 12 links to D Walnut H Oak 6 inches in diam S<sup>82</sup> E 20 links dist H Oak 5 inches in diam S<sup>82</sup> E 150 links dist then S<sup>82</sup> W<sup>10</sup> 80 poles + 12 links to E H corner then commenced at the N. E. corner E 20 links Walnut 8 inches in diam H Oak 2 inches in diam S<sup>82</sup> E 2 links dist H Oak 1 inches in diam S<sup>82</sup> E 72 links dist then S<sup>82</sup> W<sup>10</sup> 80 poles 10 links to F' Walnut H Oak 18 inches in diam S<sup>82</sup> W<sup>10</sup> 32 links dist H Oak 16 inches in diam S<sup>82</sup> E 37 links dist then S<sup>82</sup> W<sup>10</sup> 80 poles 10 links to G' Walnut H Oak 8 inches in diam S<sup>82</sup> W<sup>10</sup> 20 links dist H Oak 3 inches in diam S<sup>82</sup> E 30 links dist then S<sup>82</sup> W<sup>10</sup> 100 poles to H' H corner H' Walnut H Oak 15 inches in diam S<sup>82</sup> E 20 links dist H Oak 8 inches in diam S<sup>82</sup> E 20 links dist then S<sup>82</sup> W<sup>10</sup> 80 poles 12 links to a stake then S<sup>82</sup> E 28 poles + 20 links to I Walnut Birch 16 inches in diam S<sup>82</sup> E 40 links dist Birch 10 inches in diam S<sup>82</sup> W<sup>10</sup> 22 links dist then from J H corner S<sup>82</sup> E 28 poles + 10 links to J Walnut Birch 8 inches in diam S<sup>82</sup> E